Tennessee 2008 Payment Schedule

				Dov
Practice	No.	Practice Description	Unit	Pay Schedule
		·		
		Access from a private or public road or highway		
		to a conservation measure (i.e., Access road		
		needed for relocation of manure facilities or to		
		centralized feeding facilities implemented as part		
Access Rd (Ft)	560	of prescribed grazing system).	FT	\$10.10
		Incinerator to handle mortality from less than		
Animal Mortality		80,000 broilers or 60,000 breeders. Typical unit		
Facility (No)	316	dual burning 200 lb capacity Type IV unit	No	\$6,700.00
		Incinerator to handle mortality from 80,000		
Animal Mortality		broilers or 60,000 breeders. Typical unit dual		
Facility (No)	316	burning 400 lb capacity Type IV unit.	No	\$7,540.00
Assistant Total		T		
Animal Trails and		Trail to access, improve grazing, prevent erosion,		#7.05
Walkways (Ft)	575	and/or protect ecologically sensitive areas.	FT	\$7.25
		Middle & East TN- Stabilizing channels, using		
Channel Stabilization		rock riprap revetments, rock jetties/JHooks, and	-	4
(Ft)	584	rock weirs	Ton	\$15.25
Channal Stabilization		West TN Stabilizing shannels using real rings		
Channel Stabilization		West TN - Stabilizing channels, using rock riprap	Ton	¢47.40
(Ft)	584	revetments, rock jetties/JHooks, and rock weirs	Ton	\$17.10
Channal Ctabilization		To excavate a 2:1 slope, a keyway for the rock		
Channel Stabilization	E0.4	riprap revetment, place Class I geotextile in the	CY	£4.40
(Ft)	584	keyway and on the constructed slope Debris and obstruction removal in a small width	CY	\$1.10
		watercourse and its floodplain to remove		
Clear & Snag (Ft)	326	obstructions that are causing a reduction in flow capacity	FT	\$7.10
Clear & Shay (Ft)	320	Includes cost to remove manure by pumping or	ГІ	φ7.10
Closure of Waste		hauling and then earthwork associated with filling		
Impoundments (No)	360	in structure	CY	\$3.05
Composting Facility	300	Includes roof and concrete floors and all	01	ψ5.05
(No)	317	appurtenances.	SF	\$7.60
()	<u> </u>	SPF 53.13.13.03.	<u> </u>	ψ1.00
Comprehensive				
Nutrient Managent		Beef CNMP applied to greater than 50 acres of		^-
Plan	100	land, and planned by 9/30/07	NO	\$500.00

Practice	No.	Practice Description	Unit	Pay Schedule
Comprehensive Nutrient Managent Plan	100	Dairy CNMP applied to greater than 50 acres of land, and planned by 9/30/07	NO	\$2,000.00
Comprehensive Nutrient Managent Plan	100	Poultry CNMP applied to greater than 50 acres of land, and planned by 9/30/07	NO	\$1,000.00
Comprehensive Nutrient Managent Plan	100	Swine CNMP applied to greater than 50 acres of land, and planned by 9/30/17	NO	\$200.00
Comprehensive Nutrient Managent Plan	100	CNMP FA initiative by acres	AC	\$0.00
Comprehensive Nutrient Managent Plan	100	CNMP FA initiative by animal units	AU	\$0.00
Conservation Crop Rotation (Ac)	328	Establish and maintain sod for 5 or more years, followed by 5 years or less of crops. No-till will be used before and after sod. Soil loss must be above soil loss before application of practice and below tolerance (T) after application of rotation. Acres are not eligible for fence, alternative water, and other grazing practice cost-share for 5 years.	Ac	\$100.00
		Cover crop - small grain and/or legumes – Eligible lands are cropland exceeding tolerance "T" on erosion and/or have a negative Soil Conditioning Index (SCI). Incentive Payment for a maximum of 100 acres for up to 3 years. No harvesting allowed except enough seed for the next year's cover crop. Feed seed cannot be		
Cover Crop (Ac)	340	used for establishment.	Ac	\$25.00
Critical Area Planting (Ac)	342	Vegetative Establishment, Switchgrass or Tall Fescue without earth moving	Ac	\$140.00

Practice	No.	Practice Description	Unit	Pay Schedule
	7707	Vegetative Establishment, NWSG (except		
		switchgrass) or Creeping Red Fescue, Va.		
Critical Area Planting		Wildrye, Deertounge, Lespedza without earth		
(Ac)	342	moving	Ac	\$165.00
(7.10)	<u> </u>	l l	7.0	ψ.σσ.σσ
		Earth moving moderate shaping 1- 4 hrs heavy		
		equipment for shaping and grading (See Critical		
Critical Area Planting		Area Planting for Vegetative Establishment and		
(Ac)	342	Mulching for additional cost)	Ac	\$200.00
(710)	012	indicting for additional cooty	7 10	Ψ200.00
		Earth moving heavy shaping 5 – 8 hrs heavy		
		equipment for shaping and grading (See Critical		
Critical Area Planting		Area Planting for Vegetative Establishment and		
·	342	Mulching for additional cost)	Ac	\$400.00
(Ac)	342	I viulching for additional cost)	AC	φ400.00
		Diversion of weter from a weterway or a street		
		Diversion of water from a waterway or a stream		
Dam. Disconsiss (F()	0.40	into a different watercourse, and irrigation canal	0)/	04.40
Dam, Diversion (Ft)	348	or ditch, or a water-spreading system	CY	\$1.10
Dike (Ft)	356	Installed as part of Wetland Restoration	CY	\$1.45
Diversion (Ft)	362	Diversion	CY	\$0.50
		Includes all components to allow access water		
		from pond, lake, water resevoir by emergency		
Dry Hydrant (No)	432	equipment.	Each	\$730.00
		Cross Fence in pasture landuse installed as		
		component of Prescribed Grazing - Code 595 (6-		
		strand maximum). Woven, board and panel fence		
Fence (Ft)	382	= 6-strand fence	ft	\$0.25
		Chainlink for Fabricated Animal Manure Storage		
Fence (Ft)	382	Structure	FT	\$10.10
		Field border established in NWSG or introduced		
Field Border (Ft)	386	grass	Ac	\$98.00
		Filter strip established in NWSG or introduced		
Filter Strip (Ac)	393	grass	Ac	\$140.00
		Install a 16-ft wide disked firebreak (For use with	1000	
Firebreak (Ft)	394	Practice Code 409 only)	Ft	\$5.00
		Install a 15-ft wide burned firebreak (For use with	1000	
Firebreak (Ft)	394	Practice Code 409 only)	Ft	\$8.00
		Install a 20-ft wide wheat/legume green firebreak	1000	
Firebreak (Ft)	394	(For use with Practice Code 409 only)	Ft	\$40.00
Forest Stand		Deadening selected trees for non-game habitat	Sq Ft	
Improvement (Ac)	666	creation (For use with Practice Code 409 only)	BA	\$1.50

				Pay
Practice	No.	Practice Description	Unit	Schedule
Forest Stand		Felling selected trees for coarse woody debris	Sq Ft	
Improvement (Ac)	666	(For use with Practice Code 409 only)	BA	\$5.00
Forest Stand		Chemical release of advanced regeneration (For		-
Improvement (Ac)	666	use with Practice Code 409 only)	Ac	\$49.00
Forest Stand		Chemical release of selected crop trees (For use		
Improvement (Ac)	666	with Practice Code 409 only)	Ac	\$80.00
Forest Stand		Non-commercial thinning of overstocked stand		
Improvement (Ac)	666	(For use with Practice Code 409 only)	Ac	\$80.00
Grade Stabilization		Large PipeDrop (=>12") w/ geotex & riprap outlet.		
Structure (No)	410	Earthfill volume is less than 750 cy.	DIFT	\$2.90
		Small PipeDrop (=<10"). Less than 25% of		
Grade Stabilization		earthfill hauled with pan (i.e., most earthfill		
Structure (No)	410	pushed with dozer).	CY	\$1.40
Grade Stabilization		PipeDrop (AnySize). Greater than 75% of		
Structure (No)	410	earthfill hauled with pan.	CY	\$2.10
Grade Stabilization		PipeDrop w/ Sand Filter & geotex and riprap		
Structure (No)	410	outlet.	CY	\$3.15
Grade Stabilization		Rock Type Structures (Rock Chutes, Wire		
Structure (No)	410	Panels, etc.)	Ton	\$28.50
		Vegetated GrassWW - natural or constructed		
		channel that is shaped or graded to required		
Grassed Waterway		dimensions and established with suitable		
(Ac)	412	vegetation	AC	\$435.00
Heavy Use Area		Installation of Gravel and Geotextile. Must have		
Protection (Ac)	561	CNMP or Prescribed Grazing planned as well.	SF	\$0.75
		Concrete - Concrete area around animal feeding		
Heavy Use Area		operations for ingress, egress, travelways and		.
Protection (Ac)	561	alleys	SF	\$2.15
		Roof for confined year round animal feeding		
		operations (i.e., dairy). Areas include ingress,		
		egress, travelways and alleys necessary to		
l		transfer animals to and from milking facility and		
Heavy Use Area	504	exclude runoff from entering manure collection	0.5	# 0.00
Protection (Ac)	561	system. CNMP required.	SF	\$2.80
		Charle Lean adama hadronara a constituti		
		Shrub lespedeza hedgerow avg. 30' width,		
		established to shrub lespedeza at 12# per acre.		
Hodgorow Dlanting		Fall temporary cover of crimson clover with		
Hedgerow Planting	422	nutrients applied. Lespedeza seed sown in	□ +	¢о 07
(Ft)	422	spring on conventional seedbed without nutrients.	Ft	\$0.07

Practice	No.	Practice Description	Unit	Pay Schedule
		Established to 3 species 1/0 bare root tree seedlings, hand planted on 12 X 12 spacing (302/ac) – Fall planting of crimson clover temporary cover after cropping with nutrients		
Hedgerow Planting		applied. Seedlings planted into clover with no		
(Ft)	422	site preparation and without nutrients.	Ft	\$0.09
Hedgerow Planting		Established to 3 species of bare root shrub seedlings. Hand planted in spring, 8 X 8 spacing (680/ac) – Fall planting of crimson clover (20#) temporary cover after cropping with nutrients applied. Seedlings planted into clover with no		
(Ft)	422	site preparation and without nutrients.	Ft	\$0.21
Irrigation Land	404	Reshaping the surface of land to be irrigated to	0)/	# 0.00
Leveling (Ac)	464	planned grades	CY	\$0.60
Irrigation Storage Reservoir (No &	400	Embankment to store irrigation water used in	01/	#4.40
AcFt) Irrigation System,	436	conjunction with IWM (Code 449).	CY	\$1.10
Microirrigation (No &				
Ac)	441	Drip/Trickle system w/ IWMP	AC	\$500.00
Irrigation System, Sprinkler (Ac)	442	Install improved CenterPivot w/ IWMP	AC	\$208.00
Irrigation System,	772	install improved deficer foot w/ footin	7.0	Ψ200.00
Sprinkler (Ac)	442	Animal Manure Big Gun Traveler w/ CNMP	AC	\$182.00
Irrigation System, Tailwater Recovery	447	Tailwater recovery structure installed on irrigated	CY	
(No) Irrigation Water	447	land.	Ci	\$1.10
Conveyance, High- Pressure, Underground, Plastic		In Earth - pipeline and appurtenances installed in		
Pipeline (Ft)	430DD	an irrigation system	DIFT	\$1.20
Irrigation Water				
Conveyance, High-				
Pressure,				
Underground, Plastic		In Rock - pipeline and appurtenances installed in	חרד	¢4.00
Pipeline (Ft)	430DD	an irrigation system Incentive to implement Irrigation Water	DIFT	\$1.30
		Management Plan (IWMP). Monitors in place		
Irrigation Water		and records kept to more efficiently apply		
Management (Ac)	449	irrigation water. (Incentive Payment)	AC	\$5.00

				Pay
Practice	No.	Practice Description	Unit	Schedule
		Clearing, grubbing, and disposing of woody		
		vegetation from one acre of presently wooded		
Land Classing (As)	400	land to accommodate the implementation of	AC	ФО <u>БОО</u> ОО
Land Clearing (Ac)	460	conservation practice	AC	\$2,500.00
Lined Waterway or		Waterway or outlet having an erosion-resistant lining of concrete, stone, or other permanent		
Outlet (Ft)	468	material	LF	\$125.00
Lined Waterway or	400	material	LF	\$125.00
Outlet (Ft)	468	Membrane (erosion control fabric)	SF	\$1.90
Manure Transfer	700	Concrete curbing placed to convey manure from	01	Ψ1.50
(No)	634	HUA to storage location	LF	\$14.10
(140)	007	11071 to storage location		Ψ14.10
		Heavy Duty Precast or Poured in Place Concrete		
Manure Transfer		collection tank to transfer manure via gravity or		
(No)	634	pump from HUA to storage location	Gal	\$1.20
Manure Transfer	- 00 1	Pipe to transfer manure slurry within animal	- Jul	Ψ1120
(No)	634	waste storage system	DIFT	\$1.05
(- /		Straw roll blanket mulching on steep slopes,		,
Mulching (Ac)	484	pinned.	Sq Yd	\$0.58
<u> </u>		Straw spread (1.5 tons/ac) applied on steep	-	
Mulching (Ac)	484	slopes	Ac	\$208.00
		Soil Testing and nutrient application on pasture		
		soil test sample units (10 acres or less).		
		Prescribed grazing required for payment. See		
Nutrient		requirements for Prescribed Grazing (Incentive		
Management (Ac)	590	Payment)	Ac	\$5.00
		Precision application of nutrients on cropland by		
		GPS established soil test sample units (10 acres		
Nutrient		or less) without yield monitoring. (Incentive		
Management (Ac)	590	Payment)	Ac	\$6.00
		Precision application of nutrients on cropland by		
		GPS established soil test sample units (10 acres		
Nutrient	500	or less) with yield monitoring. (Incentive		0.10.00
Management (Ac)	590	Payment)	Ac	\$12.00
		Constructing or improving a channel, either		
On an Oh a 1/50	500	natural or artificial, in which water flows with a	0)/	04.00
Open Channel (Ft)	582	free surface.	CY	\$1.30

Practice	No.	Practice Description	Unit	Pay Schedule
Pasture and Hay Planting (Ac)	512	Establishment of Introduced grass (i.e. t. fescue, orchardgrass, red and white clover or seeded bermudagrass). Pasture Condition Score before application of the system is less 35 points. The second and third years are greater than 35 points. This practice must be done in association with Prescribed Grazing or Forage Harvest Management. Cannot have Nutrient Management payment the establishment yr.	Ac	\$100.00
Pasture and Hay Planting (Ac)	512	Establishment of NWSG or vegetative bermudagrass includes tall fescue eradication. Pasture Condition Score before application of the system is less 35 points. The second and third years are greater than 35 points. This practice must be done in association with Prescribed Grazing or Forage Harvest Management. Cannot have Nutrient Management payment the establishment yr.	Ac	\$145.00
Pasture and Hay Planting (Ac)	512	Renovation with legumes (i.e. 2 lbs. white, 7 lbs. red clover (includes 8 lbs annual lespedeza on uplands). Pasture Condition Score before application of the system is less 35 points. The second and third years are greater than 35 points. This practice must be done in association with Prescribed Grazing or Forage Harvest Management. Cannot have Nutrient Management payment the establishment yr. (See prescribed grazing incentive payment for details)	Ac	\$75.00
rianting (7to)	012	Biological control of Kudzu, Privet or Shrub honeysuckle with foraging animals. Requirements: Grazing plan, Cowboy math for determining paddock size and number of	7.0	φ/0.00
Pest Management	595	paddocks	Ac	\$500.00
Pipeline (Ft)	516	In Earth	DIFT	\$0.80
Pipeline (Ft)	516	In Rock	DIFT	\$2.65
		Pond for livestock w/ Livestock Exclusion and/or		
Pond (No)	378	HUA access point	CY	\$1.10
Pond Sealing and		A manufactured hydraulic barrier consisting of a		
Lining, Flexible		functionally continuous sheet of synthetic or		
Membrane (No)	521A	partially synthetic, flexible material	SF	\$0.70

Practice	No.	Practice Description	Unit	Pay Schedule
		Small farm pond or earthen manure storage(for		
Pond Sealing or		livestock, irrigation, manure storage, or wildlife		
Lining, Compacted		use) lined with compacted clay, distributed with		
Clay Treatment (No)	521D	tractor/disk	CY	\$3.10
Prescribed Burning				
(Ac)	338	Applying controlled fire to a 40-acre grass field	Ac	\$10.00
Prescribed Burning			_	•
(Ac)	338	Applying controlled fire to a 5-acre grass field	Ac	\$20.00
Prescribed Forestry	400	Variable cost for preparing non-game forest		
(Ac)	409	habitat plan	Ac	\$3.00
Prescribed Forestry	400	Base cost for preparing non-game forest habitat	_	*
(Ac)	409	plan	Ea	\$600.00
		5 or more Paddock Rotation (14 day grazing limit per paddock) w/ record keeping on pasture management units that are in a rotational grazing system. Pasture Condition Score before application of the system is less 35 points. The		
Prescribed Grazing		second and third years are greater than 35		
(Ac)	528	points. (Incentive Payment)	Ac	\$20.00
Prescribed Grazing (Ac)	528	8 or more Paddock Rotation (7 day grazing limit per paddock) w/ record keeping on pasture management units that are in a rotational grazing system. Pasture Condition Score before application of the system is less 35 points. The second and third years are greater than 35 points. (Incentive Payment)	Ac	\$30.00
Pumping Plant (No)	533	A pumping facility installed to transfer water for a conservation need, including removing excess surface or ground water; filling ponds, ditches or wetlands; or pumping from wells, ponds, streams and other sources	HP	\$235.00
1 0 \ /		Submersible pump for livestock water with fittings		·
Pumping Plant (No)	533	and pressure tank	Each	\$850.00
Pumping Plant (No)	533	Complete solar panel system (600 watts) to pump 1,500 - 3,500 gallons/day livestock water (does not include Watering Facility, Pipeline)	Each	\$2,800.00
Riparian Forest		(wood not morado tratornig i donity, i ipomio)		Ψ2,000.00
Buffer (Ac)	391	Planting a 35-ft buffer with 3 rows of trees	Ac	\$100.00
Riparian Forest		Planting a 35-ft buffer with 2 rows of shrubs and		Ţ.53.53
Buffer (Ac)	391	1 row of trees	Ac	\$157.00
Riparian Forest		Naturally regenerating a 50-ft buffer by	0	\$107.00
Buffer (Ac)	391	chemically managing competing vegetation	Ac	\$49.00

Practice	No.	Practice Description	Unit	Pay Schedule
Roof Runoff	INO.	Tractice Description	Offic	Scriedule
Structure (No)	558	Length of Gutter and Downspout	LF	\$3.45
Structure (140)	330	Length of Outler and Downspout	LI	ψ5.45
Sediment Basin (No)	350	Basin constructed to trap sediment or debris.	CY	\$1.10
Solid/Liquid Waste		A screwpress or rotary screen mechanical		
Separation Facility		manure seperator system to separate liquids		
(No)	632	from solids in animal manure system	No	\$18,700.00
Solid/Liquid Waste		Concrete structure to settle solids to move		
Separation Facility		manure liquids to animal manure storage		
(No)	632	structure	CY	\$130.00
Solid/Liquid Waste				·
Separation Facility		Earthen settling basin to separate manure solids		
(No)	632	in animal manure management system	CF	\$0.20
Spring Development		Developing a spring using gravel and half a		¥ 0.1
(No)	574	concrete septic tank as the pickup	Each	\$1,150.00
Spring Development		Developing a spring using gravel, cpp, and a		ψ.,.σσ.σσ
(No)	574	concrete collection box	Each	\$1,090.00
Stream Crossing	071	Controller concollent box	Lucii	ψ1,000.00
(No)	578	Ford (rock, geo, and earthwork)	SF	\$1.60
Stream Crossing	070	l ord (rook, goo, and carriwork)	<u> </u>	Ψ1.00
(No)	578	Concrete (West TN)	SF	\$2.75
Streambank &	370	Middle & East TN- Stabilizing channels, using	Oi	Ψ2.73
Shoreline Protection		rock riprap revetments, rock jetties/JHooks, and		
(Ft)	580	rock weirs	Ton	\$15.20
Streambank &	300	TOCK Well'S	1011	\$13.20
Shoreline Protection		West TN - Stabilizing channels, using rock riprap		
(Ft)	580	revetments, rock jetties/JHooks, and rock weirs	Ton	\$17.00
Streambank &	360	To excavate a 2:1 slope, a keyway for the rock	1011	\$17.00
		1		
Shoreline Protection	E00	riprap revetment, place Class I geotextile in the	CV	¢1 10
(Ft)	580	keyway and on the constructed slope	CY	\$1.10
		Conduit auch as community displaying tile on		
Cubaurfa aa Drain		Conduit, such as corrugated plastic tubing, tile, or		
Subsurface Drain	000	pipe, installed beneath the ground surface to	DIET	ФО 40
(Ft)	606	collect and/or convey drainage water	DIFT	\$0.40
Surface Drainage,	007	F: 11 B:: 1	0)/	0.4.50
Field Ditch (Ft)	607	Field Ditch	CY	\$1.50
Surface Drainage,			0) (
Main or Lateral (Ft)	608	MainLateral	CY	\$1.30
TA PLANNING	910	Technical Assistance Planning	NO	\$0.00
TA DESIGN	911	Technical Assistance Design	NO	\$0.00
TA APPLICATION	912	Technical Assistance Application	NO	\$0.00
		Technical Assistance Reimbursment and		
TA CHECKOUT	913	Construction Checkout	NO	\$0.00
Terrace (Ft)	600	Terrace	CY	\$0.50

Practice	No.	Practice Description	Unit	Pay Schedule
Tree/Shrub				
Establishment (Ac)	612	Planting of advance-sized tree/shrub seedlings	Ac	\$109.00
Tree/Shrub		Planting 15-acre + field to pine tree/shrub		
Establishment (Ac)	612	seedlings	Ac	\$53.00
Tree/Shrub		Planting < 15-acre field to pine tree/shrub		
Establishment (Ac)	612	seedlings	Ac	\$58.00
Tree/Shrub		Planting 15-acre + field to hardwood tree/shrub		
Establishment (Ac)	612	seedlings	Ac	\$96.00
Tree/Shrub		Planting < 15-acre field to hardwood tree/shrub		
Establishment (Ac)	612	seedlings	Ac	\$100.00
Tree/Shrub Site				
Preparation (Ac)				
formerly-Forest Site		Chemical treatment of grass areas to be		
Preparation	490	established in trees/shrubs	Ac	\$29.00
Tree/Shrub Site				
Preparation (Ac)				
formerly-Forest Site		Mowing or burning of previously cropped wetland		
Preparation	490	areas to be established in trees/shrubs	Ac	\$4.50
Tree/Shrub Site				
Preparation (Ac)				
formerly-Forest Site		Chemical treatment of cutover forest areas to be		
Preparation	490	established in trees/shrubs	Ac	\$50.00
Tree/Shrub Site				
Preparation (Ac)				
formerly-Forest Site		Hand scalping of grassy areas to be established		
Preparation	490	in trees/shrubs	Ac	\$93.00
Underground Outlet				
(Ft)	620	PVC plastic	DIFT	\$0.90
Underground Outlet				
(Ft)	620	PET Corr and lined pipe	DIFT	\$0.40
Underground Outlet				
(Ft)	620	MetalPipe	DIFT	\$1.35
Underground Outlet				
(Ft)	620	Any pipe In Rock	DIFT	\$1.30
		Establishment of forest opening within existing		
		woodland. Land clearing in fall with temporary		
		cover of crimson clover (20#) and nutrients		
		applied on conventional seedbed. Spring		
Upland Wildlife		glyphosate treatment and short grass NWSG		
Habitat Management		mixture (5.5#; 1#) no-till drilled. No nutrients		
(Ac)	645	needed with grass.	Ac	\$1,515.00

Practice	No.	Practice Description	Unit	Pay Schedule
		Establishment of short grass NWSG mixture		
Upland Wildlife		(5.5#; 1#) after fescue eradication. Fescue		
Habitat Management	0.45	eradication both fall and spring treatment.		
(Ac) (Early	645	NWSG no-till drilled in spring. No nutrients	۸ -	#04.00
Successional)	(647)	applied.	Ac	\$81.00
		Establishment of tall grass NWSG mixture (5.5#; 5# K. lespedeza). Crimson clover planted in fall		
Upland Wildlife		behind crop as temporary cover on conventional		
Habitat Management		seedbed with nutrients applied. Spring herbicide		
(Ac) (Early	645	burndown. NWSG no-till drilled. No nutrients		
Successional)	(647)	applied with grass.	Ac	\$96.00
Oddocossional)	(0+1)	Install an exclusion-wire fence with gate to	Strand-	ψ30.00
Use Exclusion (Ac)	472	control access	Ft	\$0.25
Waste Storage	712	Fabricated Structure - Structures include metal		ψ0.20
Facility (No)	313	tanks, concrete tanks and wet stacks	CF	\$0.75
Waste Storage	010	tarno, ocriorete tarno aria wet etaeke	O.	ψ0.70
Facility (No)	313	Earthen Structure	CF	\$0.15
Waste Storage	010	Earthon Gradiano	<u> </u>	φο. το
Facility (No)	313	Dry Storage w/ Concrete floor (roofed footprint)	SF	\$7.60
Waste Storage		Constant of the control of the con		*
Facility (No)	313	Dry Storage w/ Soil floor (roofed footprint)	SF	\$2.80
, ,		Incentive Payment for surface application of		,
		liquid or dry manure. Records must be kept that		
Waste Utilization		demonstrate conformance with nutrient		
(Ac)	633	management plan.	AC	\$5.00
		Incentive Payment for injection application of		
		liquid manure. Records must be kept that		
Waste Utilization		demonstrate conformance with nutrient		
(Ac)	633	management plan.	AC	\$15.00
Water & Sediment		Basin constructed to trap sediment and store		
Control Basin (No)	638	runoff water from 10 year storm.	CY	\$1.10
		Includes all appurtenances to install a conduit		
Water Control		pipe (PET Corr. & Lined Pipe) and flashboard		
Structure (No)	587	riser structure.	DIFT	\$2.40
Water Control		Includes all appurtenances to install a conduit		
Structure (No)	587	pipe (Steel CMP) and flashboard riser structure.	DIFT	\$1.35
		Includes all appurtenances to install a conduit		
Water Control		pipe (Aluminum CMP) and flashboard riser		
Structure (No)	587	structure.	DIFT	\$1.90
Water Control		Includes all appurtenances to install a conduit		.
Structure (No)	587	pipe (PVC) and flashboard riser structure.	DIFT	\$2.85
).A/ (F :::: /2:: \	64.	Ball facility - A 4-ball with concrete pad and HUA		M4 000 00
Water Facility (No)	614	around it 10 x 10	Each	\$1,060.00

Drootice	No	Dractice Description	l loit	Pay
Practice	No.	Practice Description Open facility - 300 gallons with concrete pad and	Unit	Schedule
Water Facility (No)	614	HUA around it 10 x 10	Each	\$880.00
vvator racinty (140)	014	Drilled, Cased - Livestock well, up to 360 feet	Lacii	Ψ000.00
		total depth, 47 feet of 6-inch casing and with well		
Water Well (Ft)	642	head protection	No	\$1,865.00
Trailer Tres. (1.4)	<u> </u>	Well > 360 - Livestock well, greater than 360 feet		\$1,000.00
		total depth, 47 feet of 6-inch casing and with well		
Water Well (Ft)	642	head protection	LF	\$5.25
Well				·
Decommissioning		Hand Dug - Pump fill material and concrete to		
(No)	351	plug a 1,500 foot deep, 6-inch cased water well	LF	\$17.50
Well				
Decommissioning		Drilled - Pump fill material and concrete to plug a		
(No)	351	hand dug water well	LF	\$3.75
		Reforestation following crop season. Site will be		
		hand planted with 302 2/0(advance) bare rooted		
		(12 X 12); species planted according to		
		hydrologic zone from 1.0 ft. contour grid. Site		
		greater than 10.0 acres. No site preparation		
Wetland Restoration		required. No nutrients applied. Cost does not		
(Ac)	657	include structures.	Ac	\$125.00
		Reforestation following crop season. No site		
		prep. Hand planted to 302/ac. One year old bare		
Wetland Restoration	0.5.7	rooted hardwoods (12 X 12). Site greater than	Δ.	# 00.00
(Ac)	657	10.0 acres. Cost does not include structures.	Ac	\$82.00
		Fall site preparation of small undesirable woody		
		vegetation by bush/bog with dozer, K/G blade		
Wetland Restoration		and heavy disk. Hand planting of 302 one year old bare root hardwood seedlings per acre. No		
(Ac)	657	nutrients applied. Site greater than 10 acres.	Ac	\$177.00
(AC)	037	Indirients applied. Site greater than 10 acres.	AC	φ177.00
		Hydrology restoration; treatments such as		
		shallow excavation, ditch plugs, swale		
		establishment, nesting islands without		
Wetland Restoration		engineering surveys/designs and do not meet		
(Hr) (Wetland	657	other engineering standards. 200HP tractor and		
Creation) (Hr)	(658)	dirt pan capable of moving 100 cu. Yd. per hour.	Hr	\$77.00
, , ,	` '	· · · · · ·		Ţ1110 0